IN THE CLAIMS

1-20. Cancelled

- 21. (Currently amended) An apparatus comprising:
 - a first haptel to generate a signal in response to a stimulus;
 - a transmitter to transmit the signal;
 - a receiver to receive the signal from said transmitter; and
 - a second haptel to reproduce the stimulus responsive to the signal; such that a quantity is rendered on said haptel.
 - 22. (Previously presented) An apparatus, as in claim 21, wherein the first haptel includes an array of haptels to create a haptel display.
 - 23. (Previously presented) An apparatus, as in claim 21, wherein the stimulus is selected from the group consisting of a spatial position, a velocity, a temperature, a force, a pressure, and an emotion.
 - 24. (Currently amended) An apparatus, as in claim 21, wherein said <u>second</u> haptel is configured into a computer system pointing-device.
 - 25. (Currently amended) An apparatus, as in claim 21, wherein said second haptel is configured with an information transmission system.

Page 2 of 10

26. (Currently amended) A method comprising:

subjecting a first haptel to a stimulus;

creating a haptel signal responsive to said subjecting;

transmitting the haptel signal;

receiving the haptel signal; and

setting reproducing the stimulus on a second haptel in response to the haptel signal; such that haptic data is rendered on the second haptel.

- 27. (Currently amended) The method of claim 26, further comprising wherein the second haptel is one of an array of haptels.
- 28. (Previously presented) The method of claim 26, wherein the stimulus is selected from the group consisting of a spatial position, a velocity, a temperature, a force, a pressure, and an emotion.
- 29. (Currently amended) The method of claim 26, wherein said second haptel is configured into a computer system pointing-device.
- 30. (Currently amended) The method of claim 26, wherein said second haptel is configured with an information transmission system.
- 31. (Currently amended) An apparatus comprising:

a <u>first</u> haptel, wherein a first signal is generated in response to subjecting said <u>first</u> haptel to a <u>first</u> stimulus <u>to be reproduced on a second haptel</u>, and said first haptel is responsive to a second signal <u>of a second stimulus</u>, such that haptic data is rendered on said <u>first</u> haptel in response to the second signal <u>to reproduce the second stimulus</u>.

- 32. (Currently amended) An apparatus, as in claim 31, further comprising wherein the first haptel is one of an array of haptels.
- 33. (Currently amended) An apparatus, as in claim 31, wherein the <u>second</u> stimulus is selected from the group consisting of a spatial position, a velocity, a temperature, a force, a pressure, and an emotion.
- 34. (Currently amended) An apparatus, as in claim 31, wherein said <u>first</u> haptel is configured into a computer system pointing-device.
- 35. (Currently amended) An apparatus, as in claim 31, wherein said <u>first</u> haptel is configured with an information transmission system.
- 36. (Currently amended) A method comprising:

 subjecting a <u>first</u> haptel to a <u>first</u> stimulus;

 creating a first signal responsive to said subjecting to be reproduced on a second haptel;
 receiving a second signal; and

setting a reproducing a second stimulus on the first haptel in response to the second signal, such that haptic data is rendered on the haptel.

- 37. (Currently amended) The method of claim 36, further comprising wherein said first haptel is one of an array of haptels.
- 38. (Currently amended) The method of claim 36, wherein the second signal includes haptic data, wherein the haptic data is selected from the group consisting of a spatial position, a velocity, a temperature, a force, a pressure, and an emotion.
- 39. (Currently amended) The method of claim 36, wherein said <u>first</u> haptel is configured into a computer system pointing-device.
- 40. (Currently amended) The method of claim 36, wherein said <u>first</u> haptel is configured with an information transmission system.